

Permits Issued

From 7/25/2005 To 7/29/2005

Petro-Halogen Corp. P. O. Box 104 Grayville 62844-(618) 375-7549 was issued a(n) Gas permit on 7/29/2005. The #3 SOHARB AMINI permit no. T4 S , R6 W 42882 is located in Warrick Section 2 330 S 330 E SE NW SE County, feet. This Vertical ,surface elevation Workover well, located in the pool is permitted to the Warsaw at an estimated depth of 1886 feet.

Dr. Ray Howell 26 CLUB GROUNDS SOUTH Florissant MO 63033-(314) 831-2263 was issued a(n) Saltwater Disposal **BYRON HORRALL** permit on 7/28/2005. The # 1 permit no. N , R 10 W 330 E NE SW NE 45072 is located in Knox County, Section 7 330 N 404 feet. This Vertical Modification well, located in the Sisson Consolidated ,surface elevation pool is permitted to the Cypress at an estimated depth of 1694 feet. at an estimated depth of McClosky 1845 feet.

Elysium Energy, L.L.C. P. O. Box 310 62827-(618) 966-2101 Crossville IL was issued a(n) Enhanced Recovery permit on 7/28/2005 . The # 22X-24 Bozeman Land Co. permit no. 45507 is located in Gibson County, Section 24 T 3 S , R 14 W 270 S 330 E NW NW surface elevation 375 feet. This Vertical Conversion well, located in the Griffin Consolidated pool is permitted to the Cypress at an estimated depth of 2481 feet.

Jesse Lewis Jr. dba Hard Rock Drlg. 3665 Willie Simmons Rd Falls of Rough KY 40119-(270) 276-5360 was issued a(n) Water Supply permit on 7/25/2005. The # 1 James Shourds permit no. S , R6 W 36227 is located in Spencer County, Section 27 T 6 330 S 330 W SW NE NW well, located in the Centerville 410 feet. This Vertical surface elevation Conversion pool is permitted to the Cypress at an estimated depth of 1140 feet.

Quicksilver Resources Inc 777 W. ROSEDALE STE 300 Ft. Worth TX 76104-(817) 665-5000 7/25/2005 . The # C4-28 H Engleman was issued a(n) Gas permit on permit no. T3 S , R3 E 52689 is located in Harrison Section 28 2838 N 335 E SE County, .surface elevation 780 feet. This Vertical New well, located in the Wildcat pool is permitted to the New Albany at an estimated depth of feet. 1050